AMENDMENT(S) TO THE CLAIMS

1. (currently amended) A method of modifying the behavior of an animal, comprising the steps of:

increasing a stimulation level of a stimulation device in stimulating contact with the animal, said stimulation level associated with one of a plurality of levels, said plurality of levels including a minimum level;

applying a stimulation to the animal associated with said stimulation level; determining a compliant behavior of the animal; and

5

10

reducing said stimulation level to one of said plurality of levels between a current stimulation level and said minimum level dependent upon said determining step; and

setting said current stimulation level to said minimum level dependent upon a triggering event.

- 2. (original) The method of claim 1, further comprising the step of repeating said increasing step and said applying step dependent upon said determining step detecting noncompliant behavior of the animal.
- 3. (original) The method of claim 1, wherein said plurality of levels additionally include at least three levels.
- 4. (original) The method of claim 1, wherein said stimulation device is an electrical stimulation device attached to a collar.

IPP0107.US 2

- 5. (original) The method of claim 1, wherein said reducing step includes lowering said stimulation level by one level of said plurality of levels.
- 6. (original) The method of claim 1, wherein said increasing step includes raising said stimulation level by one level of said plurality of levels.
- 7. (original) The method of claim 1, wherein said determining step includes receiving one of a signal that a border has been violated by the animal and a signal that the animal has barked.
- 8. (withdrawn) An animal behavior modification apparatus, comprising:
 a stimulation device for applying a stimulation having a current stimulation level
 associated with one of a plurality of stimulation levels including a minimum level, said
 stimulation device including control logic for applying a stimulation, based upon:
- increasing said current stimulation level;
 applying a stimulation corresponding to said current stimulation level;
 determining the behavior of the animal until compliant behavior is obtained; and
 reducing said current stimulation level between said current stimulation level and said
 minimum level dependant upon said determining step.
- 9. (withdrawn) The apparatus of claim 8, further including the step of repeating said increasing step and said applying step dependent upon said determining step detecting noncompliant behavior of the animal.

IPP0107.US 3

5

10

- 10. (withdrawn) The apparatus of claim 8, wherein said plurality of levels additionally include at least three levels.
- 11. (withdrawn) The apparatus of claim 8, further comprising a collar, said stimulation device being an electrical stimulation device attached to said collar.
- 12. (withdrawn) The apparatus of claim 8, wherein said reducing step includes lowering said stimulation level by one level of said plurality of levels.
- 13. (withdrawn) The apparatus of claim 8, wherein said increasing step includes raising said stimulation level by one level of said plurality of levels.
- 14. (withdrawn) The apparatus of claim 8, wherein said determining step includes receiving one of a signal that a border has been violated by the animal and a signal that the animal has barked.
- 15. (withdrawn) A method of altering a stimulation level of an animal behavior modification device, comprising the steps of:

detecting behavior compliant behavior of the animal; and

reducing a stimulation level an incremental amount between a current stimulation level and a minimum level dependent upon said detecting step.

IPP0107.US 4

5

- 16. (withdrawn) The method of claim 15, further comprising the step of increasing said stimulation level dependent upon said detecting step detecting noncompliant behavior of the animal.
- 17. (withdrawn) The method of claim 16, wherein said increasing step includes raising said stimulation level by one level of a plurality of levels.
- 18. (withdrawn) The method of claim 15, further comprising the step of applying a stimulation to the animal with a stimulation device, said stimulation associated with said current stimulation level.
- 19. (withdrawn) The method of claim 15, wherein said reducing step includes lowering said stimulation level by one level of a plurality of levels.
- 20. (withdrawn) The method of claim 15, wherein said detecting step includes receiving one of a signal that a border has been violated by the animal and a signal that the animal has barked.
- 21. (withdrawn) The method of claim 15, further comprising the step of setting said current stimulation level to said minimum level by a triggering event.
- 22. (withdrawn) The method of claim 21, wherein said triggering event is one of changing a battery in a collar, recharging said battery in said collar and manually activating a switch in said collar.

IPP0107.US 5

- 23. (new) The method of claim 1, wherein said triggering event is one of changing a battery in a collar, recharging said battery in said collar and manually activating a switch in said collar.
- 24. (new) The method of claim 23, wherein said triggering event is changing said battery in a collar.
- 25. (new) The method of claim 23, wherein said triggering event is charging said battery in said collar.
- 26. (new) The method of claim 23, wherein said triggering event is manually activating a switch in said collar.

IPP0107.US 6